

**Publication number:** DE19910261

**Publication date:** 2000-09-28

**Inventor:** FORSTER KLAUS (DE); SCHEPER ULRICH (DE)

**Applicant:** SCHUETZE ALFRED APP (DE)

**Classification:**

- international: **B05B1/30; B05B7/12; B05B7/08; B05B1/30; B05B7/02;**  
(IPC1-7): B05B1/00

- european: B05B1/30D1A2; B05B7/12

**Application number:** DE19991010261 19990308

**Priority number(s):** DE19991010261 19990308

**Report a data error here**

#### Abstract of DE19910261

The spray valve has a main body (10) with electromagnetically operated coaxial series pistons (44,63) for the material and for the air. The pistons have a common associated coil (16) for the electromagnetic drive. Parts of the material (44) and air (63) pistons form armatures (45,64) with which the common coil is associated.

